

# **Nortel Multi Protocol Router**

Software Patch V15.4.2.23

# 1. Release Summary

Release Date: October 27, 2006

Purpose: Software Maintenance Patch to address customer-found software issues.

# 2. Important Notes Before Upgrading to This Patch

None

## 3. Platforms Supported

Nortel Multi Protocol Router (formerly known as BayRS) software release V15.4.2.23 supports the following hardware platforms:

ASN

ARN

2430

5430

BLN

**BCN** 

## 4. Notes for Upgrade

For details on how to upgrade your Nortel Multi Protocol Router (formerly known as the BayRS), see the *BayRS Router and BCC Fixed Anomalies (Release Notes)* (part no. 316151-15.6 Rev 00). Release notes are available at <a href="http://www.nortel.com/support">http://www.nortel.com/support</a>; select the **BayRS Router** product family, select **Backbone Concentrator Node**, select **Documentation**, and then click **Go**.

## 5. Version of Previous Patch

Software Version 15.4.2.21

# 6. Compatibility

None

# 7. Changes in This Patch

**New Features in This Patch** 

None

©2006 Nortel Networks Page 1 of 2

#### **Old Features Removed From This Patch**

None

#### **Problems Resolved in This Patch**

Nortel Networks Multi Protocol Router sustaining patch Version 15.4.2.23 resolves the following issues:

Q01467174 -

The Octal Sync Module on the Nortel Multiprotocol Router became nonresponsive due to illegal memory access. This error occurred mainly in a bridging environment.

Q01446824 -

The Nortel Multiprotocol Router lost memory each time an external modem used the console port to establish a TI connection.

# 8. Outstanding Issues

None

#### 9. Known Limitations

None

# 10. Documentation Corrections

None

For known issues, refer to the product release notes and technical documentation available from the Nortel Technical Support web site at: http://www.nortel.com/support.

Copyright © 2006 Nortel Networks- All Rights Reserved. Nortel, Nortel Networks, the Nortel logo, the Globemark, and Nortel Multiprotocol Router are trademarks of Nortel Networks Limited.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Nortel.

To access more technical documentation, search our knowledge base, or open a service request online, visit Nortel Technical Support on the web at: http://www.nortel.com/support

©2006 Nortel Networks Page 2 of 2